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INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

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| Line between Blankenheim and Nordhausen NO. PAGES REGUMEMENT RD REFERENCES PHAGE & DATE ACQ. SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. The document includes information on the following points: permanent way, description of the line, system of signalling, marshalling yards, servicing and repair facilities, and electrification of track. 25 25 25 25 25 25 25 25 25 2 | | | S-E-C-R-E-T | · | | |
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| Z 25X | [| permanent way, descrip | The document in tion of the line. | Nordhausen (lin cludes information system of signal | ne No. 201), Eson on the follo ling, marshalli | the section ist Germany, wing points: |
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| | | J | | | Economi | <u>.c</u> | | | | | 25X1 |
| | | Descr | iption of the | section | of Railway | r Line BLANK | NOMETM t | o NORDHA | USEN | | 25X1 |
| | | 20001. | epoton or one | Beddien | OI HALLWAY | 14,5110 1945-144 | | | | | 25 X 1 |
| Sta | In ation. | this r | eport all dis | tances ar | re measured | in Kilometr | es fr om H | MLLE Main | Railway | | |
| 1 | Dozen | mant W | | | | | | | | | |
| ⊥• | | anent Wa | <u> </u> | | | | | | | | |
| | a) <u>R</u> a | i) | Gauge. Not | atatoa | | | | | | | |
| | | ii) | _ | | | | | | | | |
| | | iii) | Normal lengt | - | | with fighel | . t . a | | | | |
| | | 4447 | Screwed and | secured | | with fishpl | a.ues• | | | | 25X1 |
| | | | | | | | | | | | 20/1 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 2. | Desc | ription | of Line. | | | | | | | | |
| | a) <u>T</u> | racks. | | | | | | | | | |
| | | | Double track | s through | hout the se | ection. | | | | | |
| | b) <u>S</u> | tations | , | | | | | | | | |
| | | | There are no | new sta | tions in th | ne section. | | | | | |
| | c) <u>P</u> | assing : | Lcops. | | | | | | | | |
| | | i) | At 59 km to | 60.5 km. | | | | | | | |
| | | ii) |) At 75.1 km to 80.8 km. | | | | | | | | |
| | | iii) | At 96.7 k m | to 98 km | • | | | | | | |
| | d) <u>B</u> | ridges. | | | | | | | | | |
| | | | At 52.7 km I | Iron. Ov | er a road | Length - 45 Width - 18 Height - 10 | m. | | | | |
| | | | At 57.1.km Iron. Over the main road | | | | | | | | |
| | | | SANGERHAUSEI | n to E | ISLEBEN | Length - 70 Width - 20 Height - 12 | m. | | | to a way. | |
| | | | At 58.9 km] | Iron. Ov | er a road | Length - 40 Width - 15 Height - 8 | m. | 3 20 11 11 | · | | |
| | | | At 71.5 km.N | Masonry. | Over a roa | d Length - : Widta - : Height - : | 12 m. | | | | 25X1 |

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At 76.1 km. Iron. Over the main road

ROBLA to NORDHAUSEN. Length - 40 m. Width - 25 m.

Height - 10 m.

At 79.5 km. Iron. Over the main road

BERGA to KELBRA

Length - 30 m. Width - 15 m.

Height - 10 m.

At 89.6 km. Iron. Over a road.

Length - 25 m.

Width - 10 m.

Height - 8 m.

e) Tunnels.

Nil.

f) Cuttings and Embankments.

Embankments only at bridges.

g) Gradients and curves.

There is a gradient of 1:865 from 66.3 km to 77.4 km. No sharp curves.

h) Junctions and Spurs.

No Junctions but lines branch off at 59.5 km to ARTERN and at 79.7 km to KELBRA.

3. System of signalling.

Signals and points are mechanically operated throughout the section except in the stations at SANGER HAUSEN, ROBLA and NORDHAUSEN, where they are electrically operated.

Controls.

- i) At SANGERHAUSEN: control from Signal Boxes Snh, R4 and Snh A. Control is centralised from signal box Snh.
- ii) At ROBLA: control from Signal Boxes RBa and B3.
 Control is decentralised and operated by the Fahrdienstleiter.
- iii) At NORDHAUSEN: control from Signal Boxes Nordh, R2, R5 and S02. Control is centralised and operated from the Signal Box Nordh.
- 4. Marshalling Yards. Nil.

5. Servicing and Repair Facilities.

a) Engine Sheds.

At SANGERHAUSEN. One semi round-house; frontage 60 m. Height 15 m. 300 men are employed.

At RCBLA. One round-house; diameter 40 m. Height 15 m. 200 men are employed.

At NORDHAUSEN. One semi round-house; frontage about 100 m. 600 men are employed.

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|--|---------------|
| b) Cranes | 25X1 |
| At NORDHAUSEN there are 3 steam cranes, of which, 2 are at the Goods ramp and one at the repair works for coaling locos. | |
| c) Railway Workshops. | |
| The repair workshops at NORDHAUSEN consist of sheds: dimensions of each:- Length - 70 m. Width - 30 m. Height - 15 m. | 25 X 1 |
| also 4 sheds: dimensions of each:- | |
| Length - 60 m. Width - 20 m. Height - 15 m. | |
| Electrification of track. Nil. | |

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